

ABSTRACT

The present invention provides a reinforcing holder against vibrations mounted on the joining parts of structural members such as foundations, columns, beams and cross-beams to reinforce them so that a wooden building may not be broken down even if strong vibrations caused by an earthquake, a typhoon or the like are loaded thereupon. The reinforcing holder against vibrations comprises a reinforcing base member 1 having fixing pieces 11 and 11 formed by twisting and bending both end parts of a plate formed of high tension steel in one direction, and a bent and swelled part 13 or a curved and swelled part 14 formed in the intermediate part thereof, and absorbing members 2 having rubber elasticity. The reinforcing base member 1 is fixed to structural members A via the absorbing members 2.

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